

Problem-Solution Fit

Date	8 July 2026
Team ID	SWETID-2026-5556
Project Name	Credit Card Approval Prediction
Maximum Marks	5 Marks

Problem-Solution Fit:

This canvas aligns our machine learning solution directly with real user needs, mapping customer pains like long waiting times against our automated credit risk prediction platform.

1. CUSTOMERSEGMENT(S) [CS] Online Credit Card Application (seeking fast lines of credit) and Bank Risk Assessment Officers (managing daily application backlogs).	6. CUSTOMER LIMITATIONS EG. BUDGET, DEVICES [CL] Applicants might use low-end smartphone devices or have slower internet connections, requiring a lightweight web portal.	5. AVAILABLE SOLUTIONS PROS & CONS [AS] Manual Verification - Pros: Highly precise human discretion. - Cons: Incredibly slow, prone to clerical errors, and unscalable.
2. PROBLEMS / PAINS + ITS FREQUENCY [PR] Pains: Extremely long processing times for credit evaluation and lack of immediate notification status. Frequency: High (occurs during every new application cycle daily).	9. PROBLEM ROOT / CAUSE [RC] * The underlying bank architecture completely lacks an automated machine learning model to read, evaluate, and flag risk scores instantly.	7. BEHAVIOR + INTENSITY [BE] * Applicants repeatedly refresh the dashboard portal (High intensity) or look for alternative financial apps if processing delays hit several days.
3. TRIGGERS TO ACT [TR] * High online user drop-off rates on registration pages. * Increasing volume of manual validation errors by operational staff.	10. YOUR SOLUTION [SL] * An end-to-end automated Credit Card Approval Prediction System utilizing an ML model to instantly cross-check background profiles and offer real-time status updates.	8. CHANNELS OF BEHAVIOR [CH] * Online: Mobile browsers, desktop bank portals, email notifications. * Offline: Branch customer desks, physical document collection points.
4. EMOTIONS BEFORE/AFTER [EM] Before: Frustrated and anxious. After: Relieved and satisfied with instant decisions.		